

Electronics and Power

THE JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS

VOLUME 30 1984

1-96	January
97-176	February
177-256	March
257-340	April
341-420	May
421-492	June
493-568	July
569-648	August
649-752	September
753-824	October
825-902	November/December

The IEE is not as a body responsible for the opinions expressed in *Electronics & Power*, unless it is stated that an article or a letter officially represents the Council's views

THE INSTITUTION OF ELECTRICAL ENGINEERS
Savoy Place, London WC2R 0BL, England
Publishing Department:
PO Box 8, Southgate House, Stevenage, Herts. SG1 1HQ, England

This publication is copyright under the Berne Convention and the International Copyright Convention. All rights reserved. Apart from any copying under the UK Copyright Act 1956, para 1, Section 7, whereby a single copy of an article may be supplied, under certain conditions for the purpose of research or private study, by a library of a class prescribed by the UK Board of Trade Regulations (Statutory Instruments, 1957, No.868), no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior permission of the copyright owners. Permission is, however, not required to copy abstracts of papers or articles on condition that a full reference to the source is shown.

Multiple copying of the contents of the publication without permission is always illegal

© 1984: The Institution of Electrical Engineers

INDEX

VOLUME 30

1984

- A**
- Acoustic thermometry. A sound way to measure temperature by G. Moore 675
- Adaptive antenna subsystems by A.J. Cole 713
- Addressing engineers (letter) 671
- Aids for the deaf (letter) 356
- Alderson, A.J., and Chantry, G.W.: Opportunities for British companies in W. Germany 443
- All-Electronics/ECIF Show. Exhibition Preview 327
- Allan, R.N.: Power-system reliability (letter) 440
- Allan, R.N., and Billinton, R.: (see Billinton) 231
- Allen, P.H.G., and Cooper, P.: (see Cooper) 807
- Altnether, J.: CHMOS improves system efficiency 57
- Antennas, efficient satellite by D.J. Brain and A.W. Rudge 51
- Arakelian, Ed.: Glass-reinforced epoxy-resin cable ducts. The conscientious alternative 791
- Are we any wiser now? 833
- Armstrong, A.: Engineer's status (letter) 845
- Artillaga, J.: Review (letter) 77
- Atkin, G.: Low-cost microcomputers go to engineers' aid 785
- Autorecloser with microprocessor control for overhead line distribution by J.S. Stewart 469
- B**
- Baggs, J.: Corrugated tanks (letter) 78
- Baggs, J.: TV audio quality (letter) 277
- Bagshaw, N.E.: The ultimate lead-acid battery 638
- Baldwin, S.: Fibre-optic termination techniques 553
- Barnes, N.: Power-station efficiency (letter) 277
- Bartho, F.T.: Resistance welders (letter) 772
- Beasant, J.R.: What is an engineer? (letter) 276
- Beeko, S.A.: British companies in Germany (letter) 845
- Bell, D.A.: Control engineering and economic modelling (letter) 357
- Bell, D.A.: Engineering and society (letter) 410
- Bellairs, Lt. Col. G.H.: Economic forecasting (letter) 358
- Belsham, P.: Process-weighting automation for consistent performance 225
- Benevise, C.: Women in engineering (letter) 440
- Bennett, P.A.: Ex's enclosures (letter) 77
- Bentham, F.C.: Engineering and society (letter) 438
- Bertenshaw, N.W.: Neutral links (letter) 197
- Bertenshaw, N.W.: Shell life — or death? (letter) 671
- Billinton, R., and Allan, R.N.: Power-system reliability in perspective 231
- Birdseye, L.M.: Engineering and society (letter) 438
- Blood flow, measurement of skin by P.A. Payne 219
- Bolton, G.V.R.: The management challenge of microelectronics 319
- Booth, J.A.: Vehicle interconnection systems for the future 547
- Brain, D.J., and Rudge, A.W.: Efficient satellite antennas 51
- Brampton, J.: Logical answers to software debugging 155
- British companies in Germany (letter) 845
- Brookhaven superconducting underground power-transmission system by E.B. Forsyth 383
- C**
- Cable ducts, glass-reinforced epoxy-resin. The conscientious alternative by Ed. Arakelian 791
- Campbell, F.P.: What is an engineer? (letter) 276
- Cannon, D.V.: Engineering and society (letter) 438
- Capacitors for defence. Mica soldiers on by L. Marchini 709
- Carr, B.: Contract clarification (letter) 846
- Carr, B.: Developments in electrostatic-precipitator power-supply control units 725
- Carter, C.E.: Engineering and society (letter) 439
- Causebrook, A.: Women in engineering (letter) 440
- Challans, B.W.S.: IC manufacture in the UK (letter) 512
- Chapman, G.C.: Engineering Council (letter) 198
- CHMOS improves system efficiency by J. Altnether 57
- Clarke, M.G.S.: Energy-efficient display technology 43
- Clarke, G.: Nuclear steam raising (letter) 846
- Clinch, C.E.E.: The other railway 363
- Clinch, D.A.L., and Jervis, M.W. (see Jervis) 11
- CMOS for high-density gate arrays by W. Zlamal 877
- Cochrane, P., Westall, F.A., and Crawford, D.L.: The efficient digital transmission of information 37
- Cole, A.J.: Adaptive antenna subsystems 713
- Collier, J.G.: Nuclear energy 609
- Communications '84. Exhibition Preview 385
- Communications, advanced, for sheltered housing by I. McLuckie 374
- Communications on the move by P.A. Matthews 513
- Compact disc: player and system by M. Sykes 367
- Concern and caring for the disabled by F.G. Helpe 187
- Contract clarification (letter) 846
- Control engineering and economic modelling: a collaboration aimed at improving control of the national economy by J.H. Westcott 129
- Control engineering and economic modelling (letter) 357
- Control of power stations for efficient operation by M.W. Jervis and D.A.L. Clinch 11
- Cooper, P., and Allen, P.H.G.: Sentible effect — low-cost chimera? 807
- Corn, less alien 347
- Corrugated tanks (letter) 78
- Cox, I.L.: Expert systems 237
- Cox, R.P., and Joyce, H.: (see Joyce) 141
- Coulbeck, B.: Reviewer's reply (letter) 198
- Crawford, D.L., Cochrane, P., and Westall, F.A.: (see Cochrane) 37
- Crew, E.W.: Engineering and defence (letter) 584
- Crosstalk 76, 113, 272, 357, 509, 582, 670, 771, 843
- CRTs display advantages in defence by D. Morales 693
- Currie, C.V.: Harmonic analysis (letter) 199
- Cusack, R.: Engineers and defence (letter) 671
- D**
- Dallimer, G.W.: Quality hybrid production 705
- Davies, B.L.: The use of robots to aid the severely disabled 211
- Deaf, helping the, to hear by R. Dettmer 199
- Dean, J.H.: Degaussing: the demagnetisation of ships (letter) 585
- De Cogan, D.: James Graves and the Valenta telegraph station 523
- Defending freedom — by removing it? 685
- Degaussing — the demagnetisation of ships by B. Gordon 473
- Degaussing — the demagnetisation of ships (letter) 585, 671
- De Rivas, J.C.: Duration of aerogenerators (letter) 441
- De Rivas, J.C.: Engineering and society (letter) 439
- De Rivas, J.C.: The USSR as seen through its power transmission system (letter) 585
- De Rivas, J.: Wind power (letter) 115
- Defence industry, why I work in the by S.C. Dunn 380
- Defence projects, why I do not work on by J.F. Gamlin 129
- Dettmer, R.: IT skills shortage — the Alvey perspective 673
- Dettmer, R.: EPROMs. The quest for the nonvolatile RAM 359
- Dettmer, R.: Helping the deaf to hear 199
- Dettmer, R.: Nuclear power in W. Germany 451
- Dettmer, R.: Prophet of the integrated circuit 279
- Dettmer, R.: Software to silicon 870
- Dettmer, R.: Solder side up — the move to surface mounting 117
- Dettmer, R.: The great DRAM race 449
- Dettmer, R.: Trying on the Mac 780
- Dettmer, R.: UK5000 589
- Developments in indium-phosphide lasers by S. Turley 857
- Digital multimeters. It ain't what you do, it's the way that you do it? by Glenis Moore 624
- Display technology, energy-efficient by M.G. Clark 43
- Dixon, D.L.: Down to earth — always? 725
- Down to earth (letter) 116
- Down to earth — always? (letter) 276
- DRAM race, the great by Roger Dettmer 449
- Dunn, S.C.: Why I work in the defence industry 380
- Duration of aerogenerators (letters) 440
- Duthie, I.: ROMs to bubbles. The selection of nonvolatile memories 865
- E**
- EPROMs. The quest for the nonvolatile RAM by Roger Dettmer 359
- Earth bonding and RCDs (letter) 276
- Economic forecasting (letter) 358
- Economics in the eighties (letters) 115, 512
- Education in the USSR, electrical engineering by S.P. Tubbs 620
- Efficiency of Nature, the (letter) 356
- Efficient digital transmission of information, the by P. Cochrane, F.A. Westall and D.L. Crawford 37
- Efficient enough? (letter) 197
- Eqwary, B.D.: Point to ponder (letter) 356
- Electex '84 83, 161
- Electric heating for high efficiency by N.S. Wrench 19
- Electrical and magnetic machines, towards more efficient, — getting the most out of Nature's laws by E.R. Laithwaite 29
- Electronics and power. The joining of an uneasy partnership by P. Greenwell 551
- Electrostatic-precipitator power-supply control units, developments in by B. Carr 725
- Employment — is there any future in it? by J. Enderby 290
- Enderby, J.: Employment — is there any future in it? 290
- Energy conservation by R.G.J. Telfer 660
- Energy management, intelligent, for efficient fuel utilisation by J.J. Sanders 63
- Energy, the long-term economic and abundant, — electricity by S.A. Ghalib 605
- Engel and Gibbs stay in control 729
- Engineering Council (letter) 198
- Engineering and defence (letters) 511, 584, 671
- Engineering and morality by Rev. Canon G. Tolley 477
- Engineering and society by J.R. Thompson 263
- Engineering and society (letter) 438
- Engineering education (letter) 116
- Engineering efficiency by M.N. John 9
- Engineering microprocessor software by B.S. Hoyle 395
- Engineers and defence (letter) 671
- Engineer's status (letters) 671, 845
- Evans, B.G.: Satellite onboard processing 833
- Ex's enclosures (letter) 77
- Expert systems by I.J. Cox 237
- Explosives detection by R. Livesey 701
- F**
- Fast reactor, nuclear power and the case for the by Sir Peter Hirsch 616
- Feeder-pillar design, improvements to by T.W. Mennell 315
- Fibre-optic termination techniques by S. Baldwin 553
- First remote-sensing satellite, Europe's, active microwave instrumentation for by H. Joyce and R.P. Cox 141
- Flying low magnetically by P.K. Sinha 797
- Forsyth, E.B.: Brookhaven superconducting underground power-transmission system 383
- Fossil fuels, the future for. A global perspective by J.M. Raisman 594
- Foster, A.: Microelectronics and power 459
- Fotheringham, S.A.: What is an engineer? (letter) 78
- Fountain, V.A.E.: Soviet energy (letter) 772
- Fountain, V.A.E.: Soviet research on superconducting power transmission lines (letter) 441
- Francis, K.D.: Harmonic analysis instrumentation to reduce power-system failures 153
- Fraser, S.: Maps for the 21st century 126
- Freeland, M.M.: What is an engineer? (letter) 441
- Fraser, L.L.: Engineering and defence (letter) 511
- G**
- Gamlin, J.F.: Why I do not work on defence projects 392
- Generating sets, future fuels for by M. Holland 628
- Generators, steam turbine, efficiency of, for central power stations by R. Hawley and B.A. Marlow 23
- German and British industry (letter) 584
- German and British industry: the educational crux by D.B. Welbourn 445
- Ghalib, S.A.: Electricity — the long-term economic and abundant energy 605
- Gibson, Col. D.T.W.: Engineering and defence (letter) 772
- Going back to engineering. Retraining the 'lost' women by G. Moore 878
- Goodall, E.G.A.: Heat pump — a good idea in its place 67
- Goodenough, H.J.: Earth bonding and RCDs (letter) 285
- Gordon, B.: Degaussing — the demagnetisation of ships 473
- Gordon, B.: Degaussing — the demagnetisation of ships (letter) 671
- Grainger, B., and Twidell, I.: (see Twidell) 285
- Graham, C.: Teaching electrical safety in hazardous atmospheres (letter) 77
- Graves brothers (letter) 772
- Greenhalgh, J.S.: Mains feeder pillars (letter) 441
- Greenwell, P.: Electronics and power. The joining of an uneasy partnership 551
- GTO thyristor device design by P.D. Taylor 463
- H**
- Harker, K.: North Wales supergrid special protection schemes 719
- Harmonic analysis (letter) 585
- Harmonic analysis instrumentation to reduce power-system failures by K.D. Francis 153
- Harrington, D.G.: Engineering and defence (letter) 584
- Hawley, R., and Marlow, B.A.: Efficiency of steam turbine generators for central power stations 23
- Haywood, G.W.: Engineer's status (letter) 671
- Heat pump — a good idea in its place by E.G.A. Goodall 67
- Heighes, J.: Polymers for power 787
- HF radio, the case for, in telecommunication links by P.S. Richardson 537
- High-voltage supplies for lasers by T. Weil 305
- Hirsch, Sir Peter: Nuclear power and the case for the fast reactor 616
- Holland, M.: Future fuels for generating sets 605
- Hollingsworth, P.: Stabilised power-supply characteristics and facilities 311
- Hoyle, B.S.: Engineering microprocessor software 395
- Hunter, J.M., and MacFadyen, N.M.: Tariffs and private networks 519
- Hybrid production, quality by G.W. Dallimer 705
- I**
- IC manufacture in the UK (letter) 512
- In Retrospect 78, 114, 196, 273, 358, 442, 510, 586, 672, 773, 842
- Indium-phosphide lasers, developments in by S. Turley 857
- Industrial control, a versatile human interface for by B. Knight and M. Ollivier 222
- Industrial image processing and their limitations, approaches to by L.F. Pau 135
- Industrial news 71, 105, 189, 264, 349, 430, 501, 575, 664, 762, 835
- Instrumentation, portable, trends in by S.A. Thompson 146
- Integrated circuit, prophet of the by R. Dettmer 279
- Internecon/UK84. Exhibition Preview 735
- Inverter design for efficient variable-speed drives by E. Woollard 61
- Ishihara, T., Uau, M., Okanawa, K., Yukimoto, Y., Nukamura, G., and Sato, K.: (see Yukimoto) 33
- IT skills shortage — the Alvey perspective by R. Dettmer 673
- It's the quality that counts 731
- J**
- Jervis, M.W., and Clinch, D.A.L.: Control of power stations for efficient operation 11
- John, M.N.: Engineering efficiency 9
- Joyce, H., and Cox, R.P.: Active microwave instrumentation for Europe's first remote-sensing satellite 141
- K**
- Keenan, T., Newton, T., and Logue, C.: Sex discrimination in practice. Experiences of female professional engineers 882
- Keyboard arrangements (letter) 155
- Khokhar, A.R.: Name game (letter) 671
- Knight, B., and Ollivier, M.: A versatile human interface for industrial control 222
- Knight, Maj. H.E.: Graves brothers (letter) 772
- Knowles, H.L.: Engineering and defence (letter) 511
- Kubiak, R., and Parker, E.: Silicon molecular-beam epitaxy 853
- L**
- Laithwaite, E.R.: Getting the most out of Nature's laws — towards more efficient electrical and magnetic machines 29
- Lasers, high-voltage supplies for by T. Weil 305
- Le Grove, R.: Keyboard arrangements (letter) 115
- Lead-acid battery, the ultimate by N.E. Bagshaw 638
- Learning, a little 429
- Less alien corn 347
- Little, J.M.: Efficient enough? (letter) 197
- Livesey, R.: Explosives detection 701
- Local area networks. Running rings round computers by Glenis Moore 775
- Logue, C., Newton, T., and Keenan, T.: (see Keenan) 882
- Lough, R.A.: Economics in the eighties (letters) 115, 512
- M**
- Mac, trying on the by R. Dettmer 780
- MacFadyen, N.M., and Hunter, J.M.: (see

- Hunter 199
McKenzie, P.J.: What is an engineer? (letter) 197
McLuckie, I.: Advanced communications for sheltered housing 374
Maines, J.D.: Surveillance and night vision 679
Mains feeder pillars (letter) 441
Mapping the future (letter) 357
Maps for the 21st century by S. Fraser 126
Marchini, L.: Capacitors for defence. Mica solders on 709
Marchini, L.: Parsons' steam turbine generator. 100 not out and betting on 406
Marlow, B.A., and Hawley, R.: (see Hawley) 23
Marshall, P., and Johns, R.A.: Power savers (letter) 276
Marshall, R.S.: Engineering education (letter) 116
Martin, L.G.: Engineering and society (letter) 440
Matthews, P.A.: Communications on the move 513
Maxwell Adams, J.: Down to earth (letter) 116
Mayes, V.: What is an engineer? (letter) 773
Mennell, T.W.: Improvements to feeder-pillar design 315
Mennell, T.W.: Switched and insulated feeder-pillars (letter) 671
Mensforth, T.: Wind power (letter) 115
Microcomputers, low-cost, go to engineers' aid by G. Alkin 785
Microelectronics and power by A. Foster 459
Microelectronics in the industrial environment, acceptance of by P. Moore 293
Microelectronics, the management challenge of by G.V.R. Bolton 319
Microwave detection of hidden objects by A.D. Oliver 803
Microwave instrumentation, active, for Europe's first remote-sensing satellite by H. Joyce and R.P. Cox 141
Miles, Rev. G.C.M.: The efficiency of Nature (letter) 356
Minck, J.L.L.: Pulsed-microwave-signal peak-power measurement improves 715
Mobile robotics by R. Seals 543
Modulation measurement, speed and accuracy in by A.M. Rudlin 149
Moore, G.: Acoustic thermometry. A sound way to measure temperature 675
Moore, G.: Digital multimeters. It ain't what you do, it's the way that you do it? 624
Moore, G.: Going back to engineering. Retraining the 'lost' women 878
Moore, G.: Local area networks. Running rings round computers 775
Moore, P.: Acceptance of microelectronics in the industrial environment 293
Moralee, D.: CRTs display advantages in defence 693
Moralee, D.: Programming languages: where next? 77
Morgan, E.M.: Aids for the deaf (letter) 356
Mullard memories (letter) 672
Mullen, J.: Unlimited vocabulary speech synthesis with low data rates 850
Murland, J.R.W.: What is an engineer? (letter) 276
- N**
Nakamura, G., Sato, K., Ishihara, T., Usui, M., Okaniwa, K., and Yukimoto, Y.: (see Yukimoto) 33
Name game (letter) 671
Networks, private, tariffs and by I.M. Hunter and N.M. MacFadyen 519
Neutral links (letter) 197
New products 69, 163, 243, 333, 413, 484, 560, 642, 741, 813, 897
Newton, T., Logue, C., and Keenan, T.: (see Keenan) 882
North Wales supergrid special protection schemes by K. Harker 719
Not so WISE (letter) 845
Nuclear energy by J.C. Collier 609
Nuclear magnetic resonance imaging by I. Young 205
Nuclear power in W. Germany by Roger Dettmer 451
Nuclear steam raising (letter) 846
- O**
O'Connor, D.R.: German and British industry (letter) 584
Okaniwa, K., Yukimoto, Y., Nakamura, G., Sato, K., Ishihara, T., and Usui, M.: (see Yukimoto) 33
Ollivier, M., and Knight, B.: (see Knight) 222
Olver, A.D.: Microwave detection of hidden objects 803
Opportunities for British companies in W. Germany by A.J. Alderson and G.W. Chantry 443
Oultrem, E.R.: Mapping the future (letter) 357
Owen, L.N.: German and British industry (letter) 584
- P**
Pal, S.K.: The efficiency of Nature (letter) 356
Parker, E., and Kubiak, R.: (see Kubiak) 853
Parsons' steam turbine generator. 100 not out and betting on by L. Marchini 406
Pau, L.F.: Approaches to industrial image processing and their limitations 135
Payne, P.A.: Measurement of skin blood flow 219
Pedersen, G.: Selecting the correct UPS capacity 630
Percentage points (letters) 197, 586
Point to ponder (letter) 356
Polymers for power by J. Hatches 787
Postlethwaite, A.F.: Percentage points and thermal efficiency (letter) 586
Postlethwaite, A.F.: Power-station efficiency (letter) 584
Potts, K.H.: Low-power UPSs 633
Power saving (letter) 276
Power-station efficiency (letters) 277, 584
Power stations, control of, for efficient operation by M.W. Jervis and D.A.L. Clinch 11
Power-supply characteristics, stabilised, and facilities by P. Hollingsworth 311
Power supply, the modern, and its applications by I. West 301
Power-system reliability (letters) 356, 440
Power-system reliability in perspective by R. Billinton and R.M. Allan 231
Power transmission and distribution development programme, responding to growth — CLP's by W.F. Stones 121
Process-control systems, failure to safety in by D. Smith 227
Process-weighting automation for consistent performance by P. Belsham 225
Programming languages: where next? by D. Moralee 400
Public acceptance of nuclear power (letter) 846
Pulsed-microwave-signal peak-power measurement improved by J.L. Minck 715
- R**
Railway, the other by C.E.E. Clinch 363
Raisman, J.M.: The future for fossil fuels. A global perspective 894
Rapid-transit traction systems, developments in by P. Vernon 794
Rathbone, M.: Superconductivity and monetarism (letter) 585
Resistance welders (letters) 772, 845
Reviewers' reply (letter) 77
Richardson, P.S.: The case for HF radio in telecommunication links 537
Roberts, D.H.: Silicon integrated circuits — a personal view of the first 25 years 282
Robertson, A.I.B.: Units in discussions of energy resources and usage 257
Robots, the use of, to aid the severely disabled by Brian L. Davies 211
ROMs to bubbles. The selection of non-volatile memories by I. Duthie 865
Rudkin, A.M.: Public acceptance of nuclear power (letter) 846
Rudge, A.W., and Brain, D.J.: (see Brain) 51
Rudkin, A.M.: Speed and accuracy in modulation measurement 149
Russell, T.: Power-system reliability (letter) 356
- S**
Safety, failure to, in process-control systems by D. Smith 227
Sanders, J.I.: Intelligent energy management for efficient fuel utilisation 63
Satellite onboard processing by B.G. Evans 533
Sato, K., Ishihara, T., Usui, M., Okaniwa, K., Yukimoto, Y., and Nakamura, G.: (see Yukimoto) 33
Scharf, T.F.: Sounding out speech synthesis 847
Seals, R.: Mobile robotics 543
Semiconductor lasers in a military role by R.W.H. Whittle 685
Sethiben effect: chance or chimera? by P. Cooper and P.H.G. Allen 807
Sex discrimination in practice. Experiences of female professional engineers by T. Keenan, T. Newton and C. Logue 882
Shelf life or death? (letter) 671
Silicon integrated circuits — a personal view of the first 25 years by D.H. Roberts 282
Silicon molecular-beam epitaxy by R. Kubiak and E. Parker 853
Silk, Gp. Capt. D.J.: Project Uniter — a communication system for the Royal Air Force 697
Sinha, P.K.: Flying low magnetically 797
Smith, D.: Failure to safety in process-control systems 227
Smith, M.S.: Women in engineering (letter) 440
Smith, T.I.M.: Addressing engineers (letter) 671
Smith, T.I.M.: Not so WISE (letter) 845
Software debugging, logical answers to by J. Brampton 155
Software to silicon by R. Dettmer 870
Solar cells, towards higher-efficiency by Y. Yukimoto, G. Nakamura, K. Sato, T. Ishihara, M. Usui and K. Okaniwa 33
Sounding out speech synthesis by T.F. Scharf 847
Soviet energy (letter) 772
Soviet research on superconducting power transmission lines (letter) 441
Speech synthesis, sounding out by T.F. Scharf 847
Speech synthesis with low data rates, unlimited vocabulary by J. Mullen 850
Stewart, J.S.: Autorecloser with microprocessor control for overhead line distribution 469
Stock, Lucie, F.: Women in engineering (letter) 440
Stones, W.F.: Responding to growth — CLP's power transmission and distribution development programme 121
Superconductivity and monetarism (letter) 585
Surface mounting, solder side up — the move to by R. Dettmer 117
Surveillance and night vision by J.D. Maines 679
Swann, P.J.: Women in engineering (letter) 276
Switched and insulated feeder pillars (letter) 671
Sykes, M.: Compact disc, player and system 367
- T**
Taylor, P.D.: GTO thyristor device design 463
Teaching electrical safety in hazardous atmospheres (letter) 77
Telfer, R.G.J.: Energy conservation 600
Third World, the impact of engineering on the by J. Tozer 541
Thompson, S.A.: Trends in portable instrumentation 146
Tolley, Rev. Canon George: Engineering and morality 477
Tozer, J.: The impact of engineering on the Third World 541
Transport of delight — vehicle of distrust 761
Truscott, D.N.: Percentage points (letter) 197
Tubbs, S.P.: Electrical engineering education in the USSR 620
Turley, S.: Developments in indium-phosphide lasers 857
Turner, W.: What is an engineer? (letter) 441
TV audio quality (letter) 277
Twidell, J., and Grainger, B.: Small wind-energy conversion systems 285
- U**
UK5000 by Roger Dettmer 589
Uniter, Project — a communication system for the Royal Air Force by Gp. Capt. D.J. Silk 697
Units in discussions of energy resources and usage (letter) 772
Unlimited vocabulary speech synthesis with low data rates by J. Mullen 850
UPS capacity, selecting the correct by G. West 11
UPSs, low-power by K.H. Potts 633
USSR, the, as seen through its power transmission system (letter) 585
Usui, M., Okaniwa, K., Yukimoto, Y., Nakamura, G., Sato, K., and Ishihara, T.: (see Yukimoto) 33
- V**
Valentia telegraph station, James Graves and the by D. de Cogan 523
Vehicle interconnection systems for the future by J.A. Booth 547
Vernon, P.: Developments in rapid-transit traction systems 794
- W**
Wakesfield, K.S.: Mullard memories (letter) 672
Weil, T.: High-voltage supplies for lasers 305
Welbourn, D.B.: German and British industry: the educational crux 445
West, I.: The modern power supply and its applications 301
Westall, F.A., Crawford, D.I., and Cochrane, P.: (see Cochrane) 37
Westcott, J.H.: Control engineering and economic modelling: a collaboration aimed at improving control of the national economy 129
What is an engineer? (letters) 78, 197, 276, 441, 773
Whitehead, R.C.: Engineering education (letter) 116
Whittle, R.W.H.: Semiconductor lasers in a military role 685
Whittle, E.R.: German and British industry (letter) 584
Why waste women? 103
Williams, T.: Engineering & defence (letter) 511
Wind-energy conversion systems, small by I. Twidell and B. Grainger 285
Wind power (letters) 115
Women in engineering (letters) 276, 440
Wood, M.T.: Resistance welders (letter) 845
Woodward, E.: Inverter design for efficient variable-speed drives 61
Wrench, N.S.: Electric heating for high efficiency 19
- Y**
Young, I.: Nuclear magnetic resonance imaging 205
Yukimoto, Y., Nakamura, G., Sato, K., Ishihara, T., Usui, M., and Okaniwa, K.: Towards higher-efficiency solar cells 33
- Z**
Zlamal, W.: CMOS for high-density gate arrays 877
- Books**
Ahmed, N., and Natarajan, T.: Discrete-time signals and systems 159
Ambrozy, A.: Electronic noise 82
Arrillage, J.: High voltage direct current transmission 409
Banks, S.P.: State-space and frequency-domain methods in the control of distributed parameter systems 158
Bennett, G.H.: PCM and digital transmission 242
Bennett, S., and Lintens, D. (Editors): Real-time computer control 885
Benson, I., and Lloyd, J.: New technology and industrial change 158
Bergen, S.A.: Productivity and the R&D/production interface 483
Billings, S.A., Gray, J.C., and Owens, D.H. (Eds.): Nonlinear system design 811
Billinton, R., and Allan, R.N.: Reliability evaluation of power systems 483
Black, R.M.: The history of electric wires and cables 158
Bouvens, A.J.: Digital instrumentation 640
Bristow, G. (Editor): Electronic speech synthesis 409
Buckingham, M.J.: Noise in electronic devices and systems 559
Chen, H.C.: The theory of electromagnetic waves — a co-ordinate free approach 159
Cheung, V.E., and Hirschheim, R.A.: Local area networks 640
Claricoats, P.J.B. (Editor): Progress in optical communications. Vol.2 325
Crompton, T.R.: Small batteries — primary cells 80
Elmsary, M.I.: Digital bipolar integrated circuits 81
Ezra, Sir Derek (Editor): The energy debate 80
Franklin, A.C., and D.F.: J&P transformer book (11th edn.) 641
Frude, N.: The intimate machine 81
Fthenakis, E.: Manual of satellite communications 559
Gallagher, T.J., and Pearmain, A.J.: High voltage 241
Geacovici, J.: The architecture of videotex systems 794
Gowar, I.: Optical communication systems 641
Griffiths, J.M. (Editor): Local tele-communications 159
Humpage, W.D.: π -transform electro-magnetic transient analysis in high-voltage networks 241
IEEE Conference Publication No. 207: Road traffic signalling 158
IEEE Conference Publication No. 208: Trends in on-line computer control systems 640
IEEE Conference Publication No. 219: Antennas and propagation (ICAP 83) 640
IEEE Conference Publication No. 221: Optical fibre sensors 557
IEEE Conference Publication No. 223: Software engineering for telecommunication switching systems 481
IEEE Conference Publication No. 225: Reliability of power systems 409
IEEE Conference Publication No. 227: 2nd European conference on integrated optics 733
IEEE Conference Publication No. 233: Energy options 557
Johnson, J.R.: How to read and interpret schematic diagrams 80
Johnson R.A.: Mechanical filters in electronics 159
Kochhar, A.K., and Burns, N.D.: Microprocessors and their manufacturing applications 409
Law, P.E.: Shipboard antennas 325
Linden, D. (Editor): Handbook of batteries and fuel cells 885
Lool, H.E. (Editor): Electronic publishing 559
Marcus, R.B., and Sheng, T.T.: Transmission electron microscopy of silicon VLSI circuits and structures 641
Martin, N.W., and Schinzinger, R.: Ethics in engineering 80
Oakley, M.: Managing product design 733
Parr, E.A.: Logic designer's handbook 641
Popovic, B.D.: Analysis and synthesis of wire antennas 641
Poulton, A.S.: Microcomputer speech synthesis and recognition 481
Pugh, A. (Editor): Robotics technology 481
Robins, W.P.: Phase noise in signal sources 82
Rowe, D.M., and Bhandari, C.M.: Modern thermoelectrics 733
Scroggie, M.G., assisted by Amos, S.W.: Foundations of wireless and electronics 885
Seitzer, et al: Electronic analog-to-digital converters 559
Simons, G.L.: Towards fifth-generation computers 81
Sinha, P.K.: Multivariable control 885
Snelling, E.C., and Giles, A.D.: Ferrites for inductors and transformers 557
Sproson, W.N.: Colour science in television and display systems 325
Steinberg, E.: Microwave imaging with large antenna arrays 537
Stillman, G.E. (Editor): Gallium arsenide and related compounds 1982 811
Taylor, F.J.: Digital filter design handbook 811
Taylor, H.F. (Editor): Fiber optics communications 557
Warnes, B.: The Genghis Khan guide to business 483
Wiley, R.G.: Electronic intelligence: the analysis of radar signals 242
Wright, A., and Newbury, P.G.: Electric fuses 242
Young, P.: Power of speech: a history of Standard Telephones and Cables 1883-1983 82
Books Received 325

